Application No. 10/557,286

Paper Dated: December 3, 2008

In Reply to USPTO Correspondence of June 3, 2008

Attorney Docket No. 0470-053534

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in

the application.

Listing of Claims

Claims 1-12 (cancelled)

Claim 13 (Currently Amended): An insertion sleeve assembly comprising an insertion instrument

for performing a medical operation and a sleeve of bio-absorbable material defining an interior

for guiding said instrument, said sleeve having an opening and comprising a stop adjacent the

opening, said sleeve being made of a material that is relatively rigid outside the body and

becomes softer after introduction into the body and collapses onto itself when the instrument is

withdrawn.

Claim 14 (Currently Amended): The insertion sleeve assembly according to claim 13, wherein

said sleeve is made of a material that is relatively rigid at temperatures below 30°C and not in

contact with water and is relatively soft at temperatures between 35°C and 40°C and in contact

with moisture.

Claim 15 (Previously Presented): The insertion sleeve assembly according to claim 13, wherein

said material comprises a material from the group comprising: polyglycolide; poly-e-

caprolactone-DL-lactide copolymer; s-caprolactone; D-lactide; L-lactide; DL-lactide and

poly(DL-lactide-co-glycolide).

Claim 16 (Currently Amended): The insertion sleeve assembly according to claim 13, wherein

said material comprises a combination of polyglycolide (30 - 50% by wt), polylactic acid (25 -

50% by wt) and caprolactone (4 - 25 % by wt).

Claim 17 (Previously Presented): The insertion sleeve assembly according to claim 13, wherein

said sleeve has blood-staunching properties on the outside.

Claim 18 (Currently Amended): The insertion sleeve assembly according to claim 13,

wherein said sleeve is provided with at least two break points, the minimal distance from the

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distal break point to the distal end being 10 mm 15 mm and the distance between said break

locations being less than 20 mm.

Claim 19 (Currently Amended): The insertion sleeve assembly according to claim 18, having

at least five break locations An insertion sleeve assembly comprising an insertion instrument

for performing a medical operation and a sleeve of bio-absorbable material guiding said

instrument, said sleeve being made of a material that is relatively rigid outside the body and

becomes softer after introduction into the body and collapses onto itself when the instrument

is withdrawn, wherein said sleeve has at least five break locations, the minimal distance from

the distal break location to the distal end being 15 mm and the distance between said break

locations being less than 20 mm.

Claim 20 (Previously Presented): The insertion sleeve assembly according to claim 18,

wherein said sleeve is designed for direct contact with said insertion instrument and the body.

Claim 21 (Currently Amended): The insertion sleeve assembly according to claim 20,

wherein the distance between said break locations is 3 - 10 mm3 - 7 mm.

Claim 22 (Previously Presented): The insertion sleeve assembly according to claim 18,

wherein said sleeve comprises a continuous base sleeve of flexible material and a number of

rings arranged around it.

Claim 23 (Currently Amended): The insertion sleeve assembly according to claim 22,

wherein said sleeve has a wall thickness of $0.1 - 1.5 \text{ mm} \cdot 0.5 - 1.5 \text{ mm}$.

Claim 24 (Currently Amended): The insertion sleeve assembly according to claim 22,

wherein said rings are sleeve is made of a blood-staunching material.

Claim 25 (New): The insertion sleeve assembly according to claim 13, wherein the sleeve is

made of a bio-absorbable material in its entirety.

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